GLASSIFICATION Approved For Release 2000 08111 GCA REPEQ 0457R 003100580004-4 INFORMOON DEPORT DATE DISTR. SEP 19 1949 COUNTRY Czechoslovakia 25X1 2 NO. OF PAGES SUBJECT Production of Armored Vehicles and Light Meapons n to CIA Library NO. OF ENCLS. 25X1 PLACE **ACQUIRED** SUPPLEMENT TO DATE OF IN 25X1 REPORT NO. This document contains information aftering are national deputies of the united bather which will deather of the cotograph act to u.g., c., at and 2.1, as agreed, it transmission on the evaluation of the cotograph act to the cotograph act t THIS IS UNEVALUATED INFORMATION 25X1 15 March 1949 Ringhoffer-Tatra Morks, Prague XVI The construction department is designing a new vehicle on Jeep lines: fourwheel drive, air-cooled engine, with mas consumption calculated at 14 1/2 liters per 100 km (16.2 miles per gallon). Two prototypes will be built:

one for normal road work, the other an amphibian. Blueprints will not be finished before the end of summer 1949.

## 31 Harch 1949

Ceskoslovenska Zbrojovka (CSZ) Plant at Vsetin-Jasenka (P50/043)

A series of large-caliber German type machine guns is being completed at this plant from vartime stocks of material. Also being produced are artillery shells and Panzer austs, the latter varying slightly from the German original.

Air ield Construction at Holesov (P50/012)

At a meeting of Holesov authorities in late February 1949 it was decided to construct two hangars on the local airfield and only one instead of three projected apartment houses. Original plans called for the building of three apartment projects.

MEZ (Moravske Elektrotechnicke Zavody - Moravian Electrial Engineering Morks) L. at Vsetin (P50/043)

After four months of work, the NEZ plant finished a prototype, from German blueprints, of a dynamometer with an output of 500 KI. This was dismantled and three copies made. A dynamometer of 5,000 KW capacity is under construction; at present only the shaft, with a 33 cm diameter, is being worked on. Labor is proceeding in three shifts, day and night, orders having been placed by the USSR, which requires the dynamometers for testing aircraft turbine engines.

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Cerkoslovenska Zerojevka Jorks at Jablunka (P50/033)  a. The following deliveries of Skoda 34 hand grenades have been made since mid-1948;  1) 105,000 to military  2) 30,000 to military  3) 280,000 to military
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4) 370,000 to the warehouses an Slavicin near Bojkevico (F50/F39), in February 1949.
5) 40,000 to the warehouses in Slavicia in March 1949.
6) 30,000 specially mapped and packed, sent to a military unit in Mikulovice (049/817) is.
7) $10{_{\circ}}000$ are still to be made for delivery to the warehouses in Sizv
The remufacture of the present Skoda grenades will however, be disconting 1945, and in the future Jedlicka grenades will be made. Enough I materials for the production of 1,200,000 Jedlicka grenades are on band one thousand have been ordered for testing purposes. Tuenty of these unide and successfully tested on 23 March. This grenade is larger and a consitive than the Skoda grenade. During the tests, however, the grenad were thrown by hand only, and the use of machanical throwers was prohibited.
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He about Unit at Suppork (F50/N69)
Alredorized infantry battallen at Surperk, Moravia, has been equipped with 48 half-bracks of the German Maibach type.
Arrored Vehicle Revair Shops at Seney (F50/046) and Proshelov (P50/N73)
A large repair shop for Czechoslovak Army armoved vehicles is being built a Sacov. Civilian mechanics are already employed there in temporary weekshop Similar repairs are being carried out by "Approstroj", Michterla& Kovarik. Prestejov.

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